Appendix 1:

23.85 kbit/s	VAD-flag ISP LTP-filtering Pitch delay Algebraic code Codebook gain HB-energy Total VAD-flag ISP LTP-filtering Pitch delay Algebraic code	1 9 88 7 4	1 6 88 7 4	1 9 88 7 4	1 6 88 7 4	1 46 4 30 352 28
	LTP-filtering Pitch delay Algebraic code Codebook gain HB-energy Total VAD-flag ISP LTP-filtering Pitch delay	9 88 7 4	6 88 7	9 88 7	6 88 7	4 30 352
23.05 kbit/s	Pitch delay Algebraic code Codebook gain HB-energy Total VAD-flag ISP LTP-filtering Pitch delay	9 88 7 4	6 88 7	9 88 7	6 88 7	30 352
23.05 kbit/s	Algebraic code Codebook gain HB-energy Total VAD-flag ISP LTP-filtering Pitch delay	88 7 4	88 7	88 7	88 7	352
23.05 kbit/s	Codebook gain HB-energy Total VAD-flag ISP LTP-filtering Pitch delay	7 4	7	77	7	
23.05 kbit/s	HB-energy Total VAD-flag ISP LTP-filtering Pitch delay	4				28
23.05 kbit/s	Total VAD-flag ISP LTP-filtering Pitch delay		4	4	4 I	
23.05 kbit/s	VAD-flag ISP LTP-filtening Pitch delay	1				16
23.05 kbit/s	ISP LTP-filtering Pitch delay	1				477
23.05 kbit/s	LTP-filtering Pitch delay	1				1
	Pitch delay	1				46
			1	1	1	4
<u> </u>	Algebraic code	9	6	9	6	30
		88	88	88	88	352
I ⊢	Gains	7	7	7	7	28
	Total					461
	VAD-flag					1
19.85 kbit/s	ISP					46
	LTP-filtering	1	1	1	1	4
	Pitch delay	9	6	9	6	30
	Algebraic code	72	72	72	72	288
	Codebook gain	7	7	7	7	28
	Total					397
	VAD-flag					1
18.25 kbit/s	ISP					46
	LTP-filtening	1	1	1	1	4
	Pitch delay	9	6	9	6	30
	Algebraic code	64	64	64	64	256
	Gains	7	7	7	7	28
	Total					365
	VAD-flag					1
15.85 kbit/s	ISP					46
	LTP-filtering	1	1	1	1	4
	Pitch delay	9	6	9	6	30
	Algebraic code	52	52	52	52	208
ľ	Gains	7	7	7	7	28
	Total				•	317
	VAD-flag					1
14.25 kbit/s	ISP					46
	LTP-filtering	1	1	1	1	4
	Pitch delay	9	6	9	6	30
	Algebraic code	44	44	44	44	176
	Gains	7	7	7	7	28
	Total					285
	VAD-flag					1
12.65 kbit/s	ISP			The state of the s		46
	LTP-filtering	1	1	1	1	4
	Pitch delay	9	6	9	6	30
	Algebraic code	36	36	36	36	144
	Gains	7	7	7	7	28
	Total		<u>.</u>	<u>-</u> L		253
Î	VAD-flag		Ī	T		1
8.85 kbit/s	ISP					46
	Pitch delay	8	5	8	5	26
	Algebraic code	20	20	20	20	80
	Gains	6	6	6	6	24
	Total		<u>.</u>			177
	VAD-flag			Ī		1
6.60 kbit/s	ISP					36
	Pitch delay	8	5	5	5	23
	Algebraic code	12	12	12	12	48
	Gains	6	6	6	6	24
,	Total	L	-			132